

**From:** [Jamie Phillippe](#)  
**To:** [Schaub, Mike](#)  
**Subject:** 2016 TR 304(a) Recommendations and TR website verbiage  
**Date:** Tuesday, September 17, 2019 9:17:22 AM  
**Attachments:** [LDEQ TR webpage language.docx](#)  
[WQ097 304\(a\) Recommendations FINAL.docx](#)  
[WQ097 Fiscal Office.docx](#)

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Mike,

I've attached files related to the 2016 TR. First is draft language for updating LDEQ's TR webpage. I'm waiting to hear from our regulation development section to determine whether anything else needs to be added to the webpage. I also need to coordinate (probably with AI) on getting the TR webpage updated.

Next is the 304(a) Recommendations document, describing all substances reviewed for the 2016 TR and the agency's actions. This document will have a link on the TR webpage prior to rulemaking/public comment.

Last is the final version of proposed rule WQ097. The only differences between this version and the one you commented on are found in Tables 1 and 1A. The biggest difference is no change to HHC values. I'm keeping the CAS#'s in Table 1 and added missing CAS#'s in Table 1A. Also in Table 1, I added missing commas for two four digit criteria for consistency (bromoform brackish ALC (1,790) and tetrachloroethylene brackish ALC (1,020)).

After work on the BLM/Selenium QAPP and USGS Minerals project reaches a resting point, I'll draft up a Louisiana TR Process/Timeline guidance document. On the phone, I considered having the Report of Findings and 304(a) Recommendation documents being one and issued at the end of the TR cycle. Now, I believe these documents should be separate, with the 304(a) document and any remaining rules not completed during the TR cycle rounding out the process.

Please let me know if you have any questions on these documents.

Later this week, I may have something to pass by you and Russell concerning the USGS Mineral projects. As I understand it, chloride ALC is being looked at for revision and I'd like to know if there are any significant changes to the methodology; specifically, consideration of sodium and/or potassium cations.

Thanks,  
Jamie